# Witold Oszkiel

# Full Stack Developer

## About

Warsaw PL

witold.oszkiel@gmail.co

575997497

witold-oszkiel

witekosz

#### Frontend

HTML / JSX CSS / Sass

Javascript / Typescript

Vue Vuex

Vuetify / Quasar / Bulma

Jest

#### Backend

Node Python Django Django Rest Framework Flask SQL PostgreSQL

MySQL

# DevOps

microservices AWS

Traefik bash Docker

**Docker Compose** 

GitLab CI

## GIS

PostGIS QGIS ArcGIS Leaflet OpenLayers

Geoserver

Open Street Map

#### Languages

Polish (Native speaker) English (Fluent)

## Summary

I'm a full stack web developer who can build apps from the ground up. In the free time developing my own apps that I hope one day will change the real estate industry. Besides technical I have many soft skills, therefore I have a wide view of daily challenges and problems.

#### Experience

Grupa ZPR

Full Stack Developer

Working for one of biggest media houses in Poland.

- Developing microservices in Python(Flask)
- Developing SPA apps in vue.js

# GIAP (Gospodarczy Instytut Analiz Przestrzennych)

05/2019 - 12/2019

01/2020 - Present

Python Developer

Working in web development projects with Python/Django/Flask, React stack.

**GIAP** 01/2019 - 04/2019

Software Tester

Working in web projects (Python/Django, React), prototyping solutions – functional and visual, software verification - manual and automated testing, scripting(Python), creating websites for external and internal needs

**GIAP** 02/2017 - 01/2019

Assistant IT Project Manager/ GIS Expert

Implementations and training on IT projects, managing databases - data import/export.

## Geodesic company PHU MAXI

GIS Expert

#### Real Estate House Standard

Real Estate Agent/ Team Leader

# Education

#### Warsaw University of Life Sciences

BSc Urban Planning

 InfoShareAcademy - Django building web apps with spatial data sources

## **Reaktor PWN** 01/2018 - 01/2019

Python Backend Developer

 Technologies: HTML, CSS, JS, Python, Django, Selenium, REST API, MySQL, GIT

01/2018 - 01/2019

01/2016 - 01/2017

01/2014 - 01/2017